From: <u>Tzhone, Stephen</u>

To: Huling, Scott; Bartenfelder, David; Snyder, Jay; Harte, Philip; Telisak, Theodore; Berg, Marlene; Moix, Mark;

Crumbling, Deana; Khoury, Ghassan; Rauscher, Jon

Cc: Sanchez, Carlos; Meyer, John; Villarreal, Chris

**Subject:** FW: Supplemental Groundwater Tracing Summary Report

**Date:** Tuesday, January 19, 2016 5:01:00 PM

Attachments: 2016-0113 Arkwood, Response to EPA Comments.pdf

2016-0113, Rev. 2014 Dye Tracing Study Report, Arkwood Site.pdf

Hi Arkwood team and hydrogeologists,

Attached is McKesson's response to our comments re: the supplemental gw tracing summary report.

Please review and send any comments by Friday February 19, 2016.

If no further comments and you are in agreement with the response to comments and revised gw report, then please indicate that as well.

Thanks,

Stephen L. Tzhone Superfund Remedial Project Manager 214.665.8409 tzhone.stephen@epa.gov

**From:** Fleer, James [mailto:James.Fleer@McKesson.com]

**Sent:** Friday, January 15, 2016 12:04 PM

To: Tzhone, Stephen; Moix, Mark

Cc: Ungvarsky, Carole; John Edgcomb; Tom Aley; shiloh@ozarkundergroundlab.com

**Subject:** Supplemental Groundwater Tracing Summary Report

Good morning Stephen and Mark,

Attached are our responses to the comments provided by the EPA and ADEQ regarding the Draft Supplemental Groundwater Tracing Summary Report and a final version of the Supplemental Groundwater Tracing Summary incorporating your comments (and our responses to your comments.

If you have any questions, please let me know. We continue to work towards development of a work plan to perform a dye trace study during high flow conditions.

Best Regards,

## Jim

## James Fleer

Director, Environmental Services McKesson Corporation



9643549

## 913.238.8348

Confidentiality Notice: This email message, including any attachments, is for the sole use of the intended recipient(s) and may contain confidential and privileged information. Any unauthorized review, use, disclosure or distribution is prohibited. If you are not the intended recipient, please contact the sender by reply email and destroy all copies of the original message.